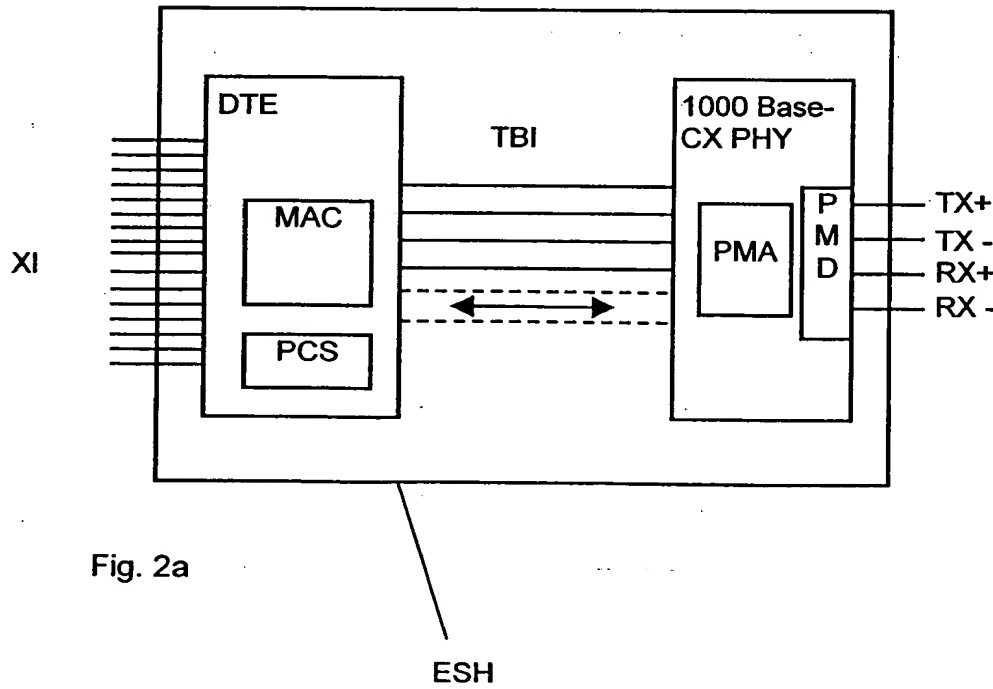
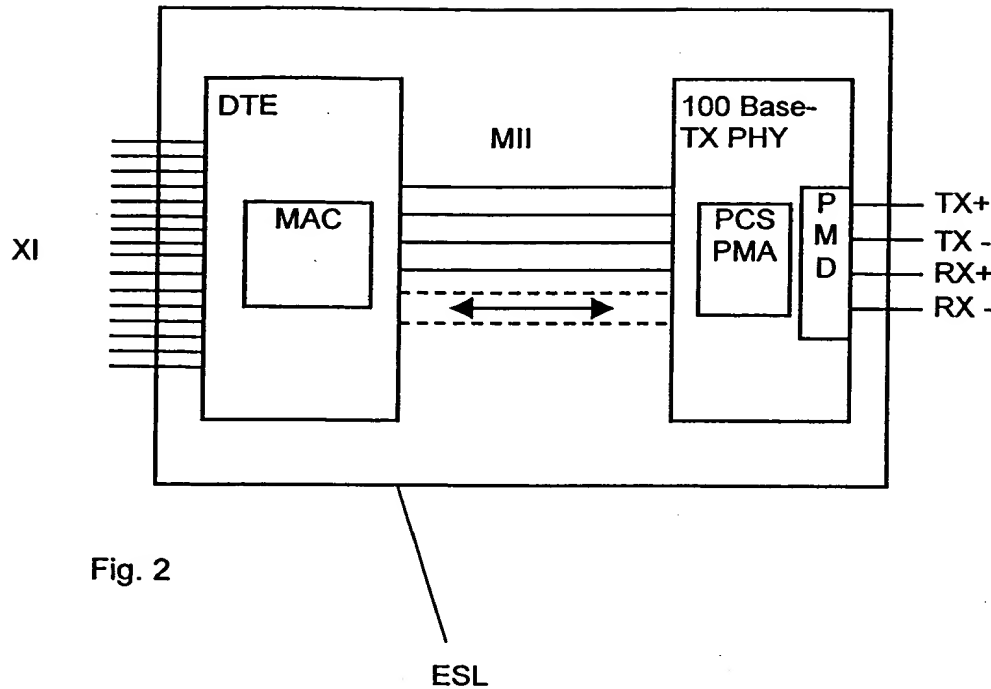


Fig. 1



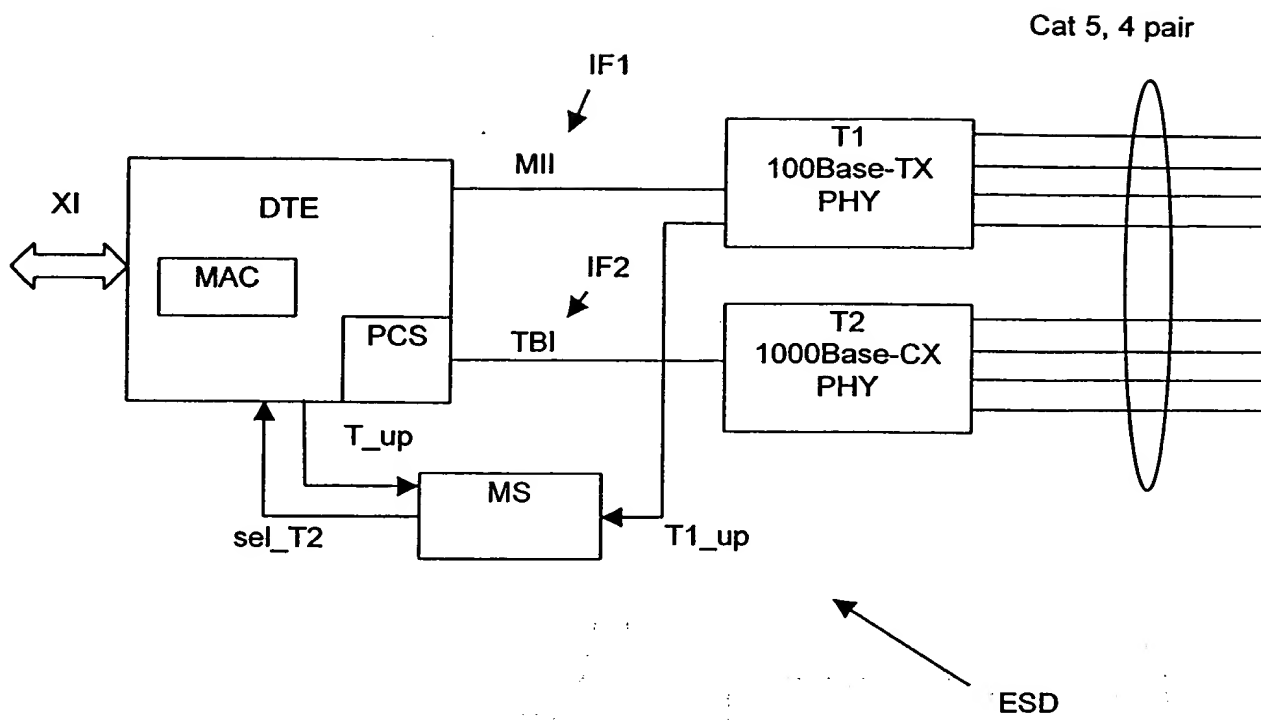


Fig. 3

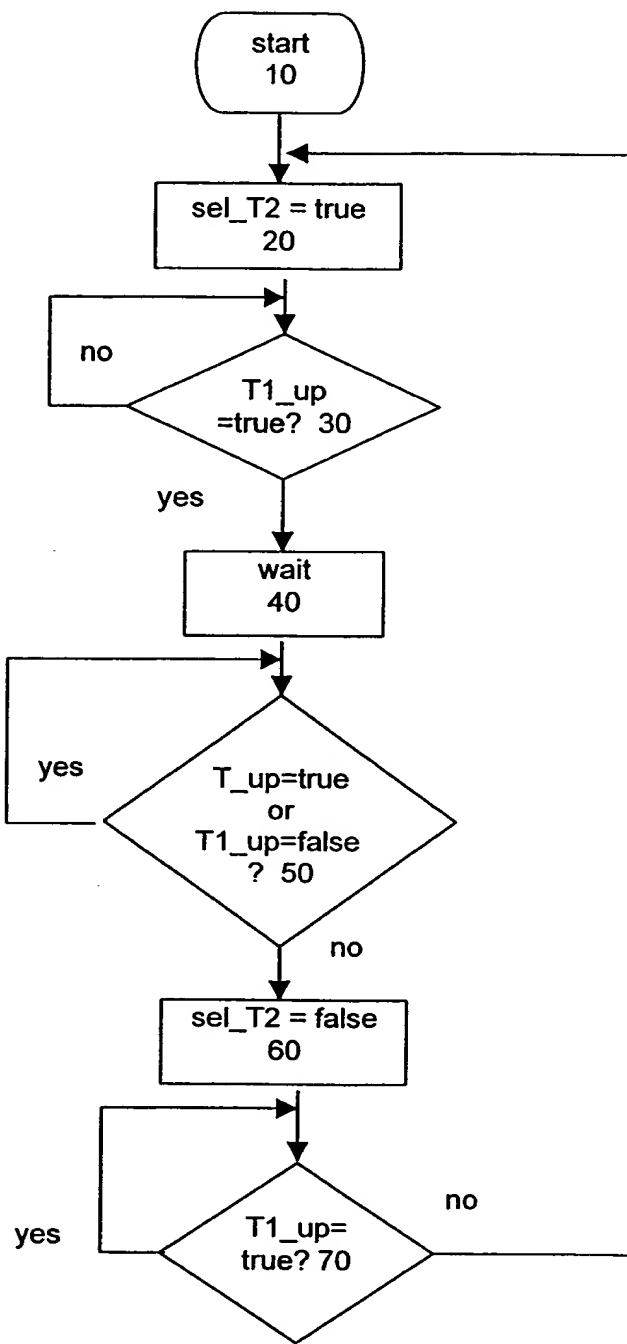


Fig. 3a

Terminal / Media path	Use	Media section
3	RX+, h	h
6	RX-, h	
1	TX+, h	
2	TX-, h	
4	RX+, I	I
5	RX-, I	
7	TX-, I	
8	TX-, I	

Media section group

Fig. 4

00000000-0000-0000-0000-000000000000

Terminal / Media path	Use	Media section
1	RX+, I	I
2	RX-, I	
3	TX+, I	
4	TX-, I	
5	FI1, h	h
6	FI2, h	

Media section group

Fig. 4b

APPLN. FILING DATE: DECEMBER 8, 2000  
TITLE: DUAL SPEED END STATION AND SYSTEM  
INVENTOR(S): MAGNUS HOMANN  
ATTORNEY DOCKET NO.: 040020-328  
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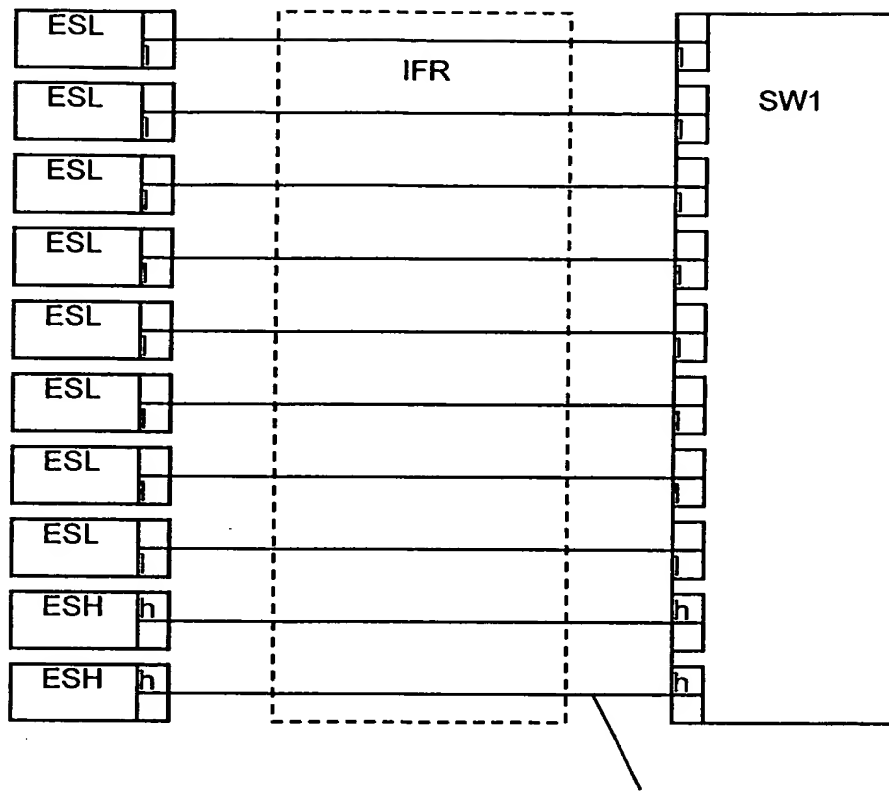


Fig. 5

MSG

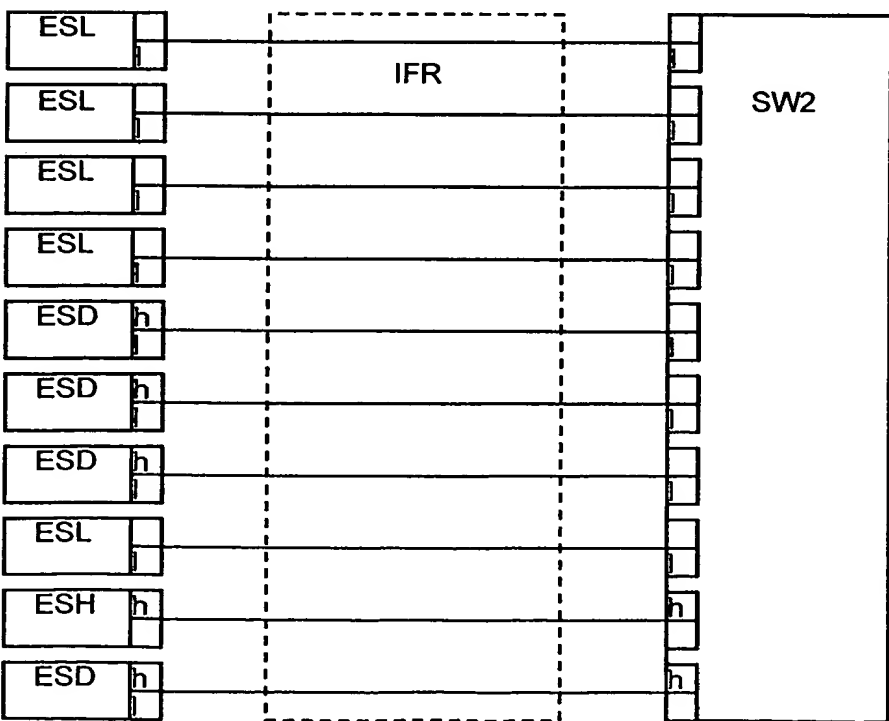


Fig. 6

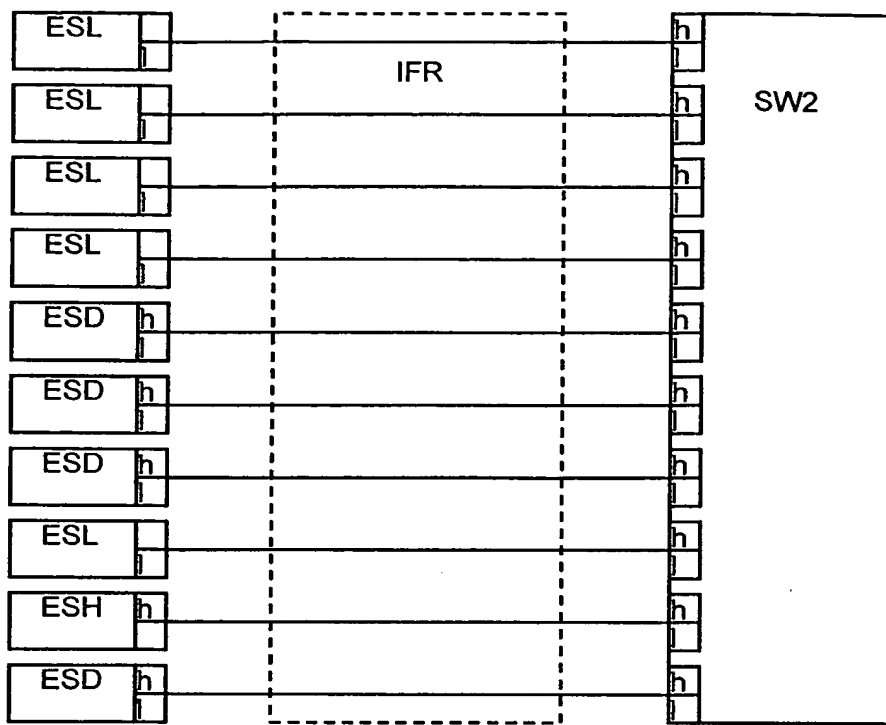


Fig. 7

040020-328-12000000

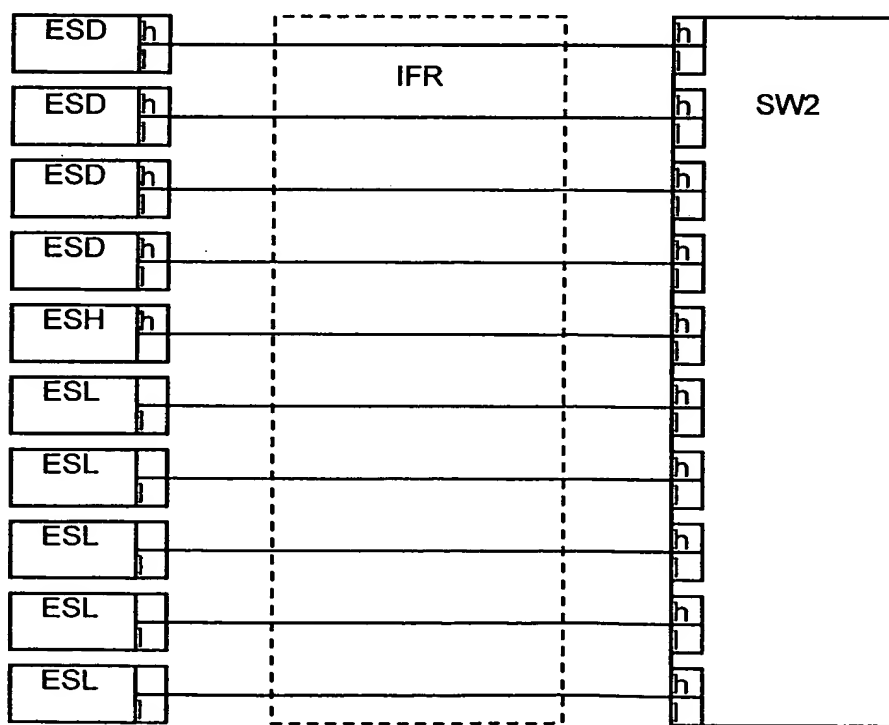


Fig. 8

APPLN. FILING DATE: DECEMBER 8, 2000  
TITLE: DUAL SPEED END STATION AND SYSTEM  
INVENTOR(S): MAGNUS HOMANN  
ATTORNEY DOCKET NO.: 040020-328  
SHEET 8 OF 14

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Fig. 9

20030207-5702645000

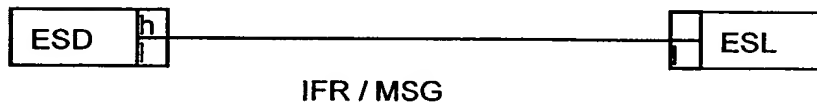


Fig. 10

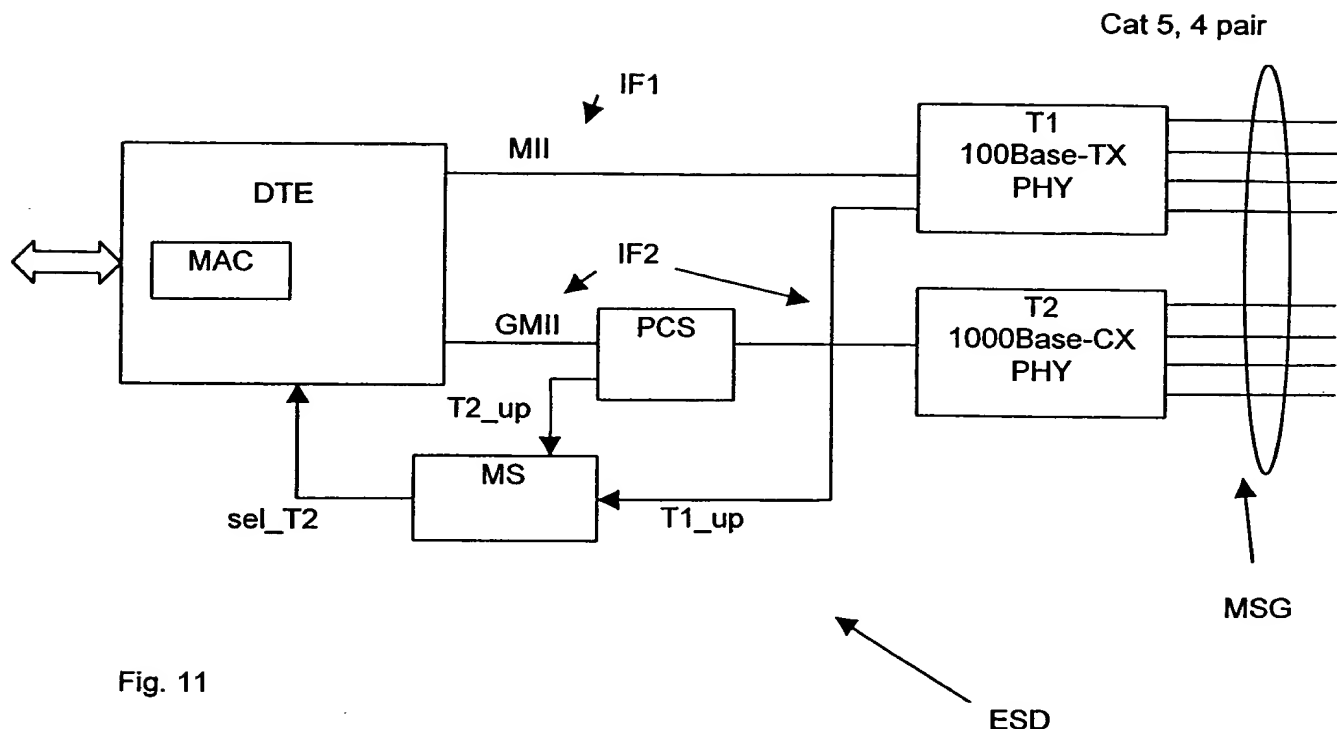


Fig. 11

Cat 5, 4 pair

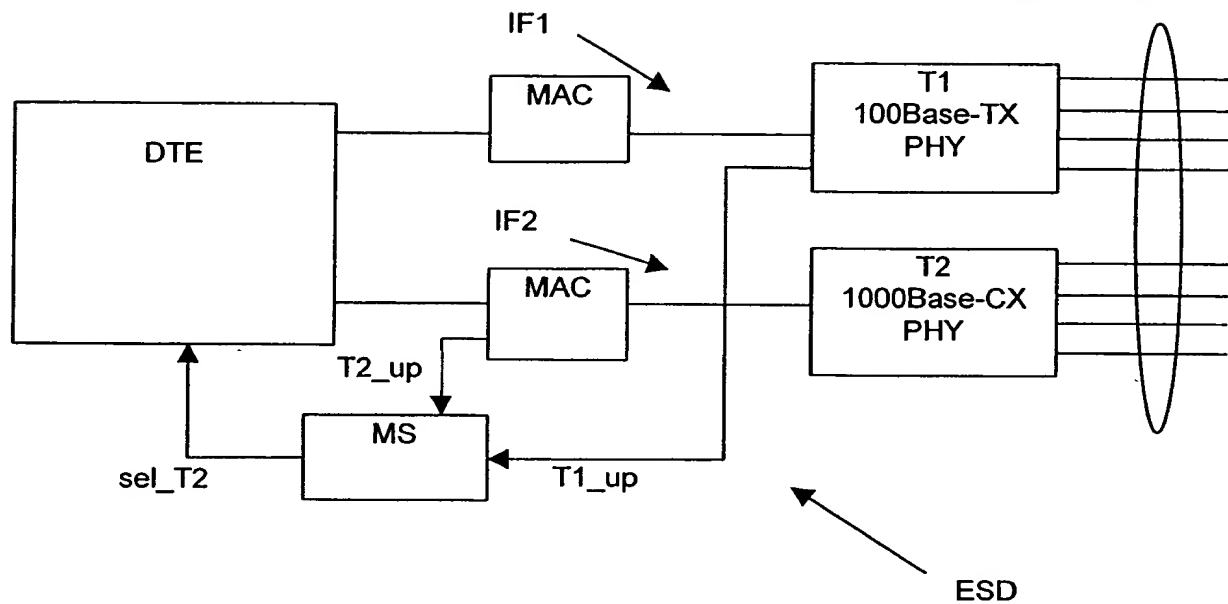


Fig. 12

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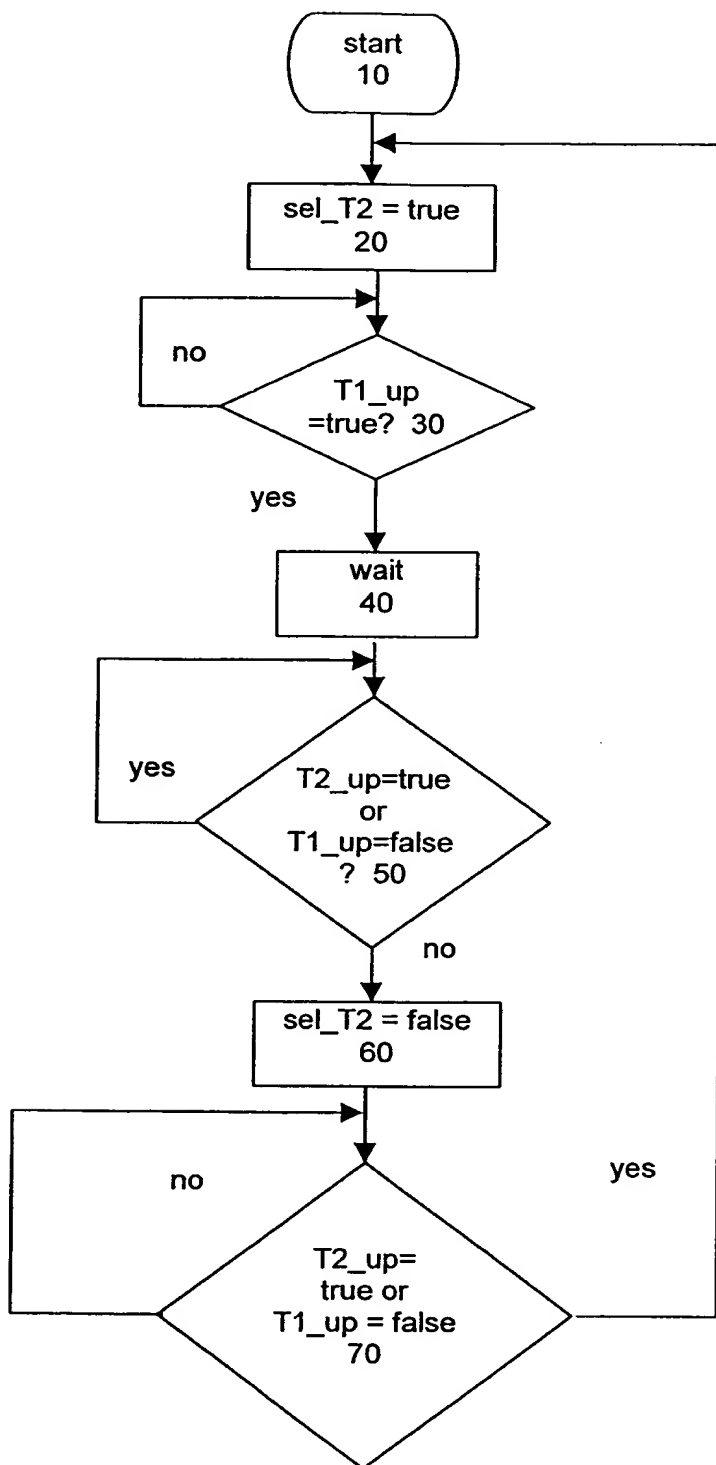


Fig. 12a

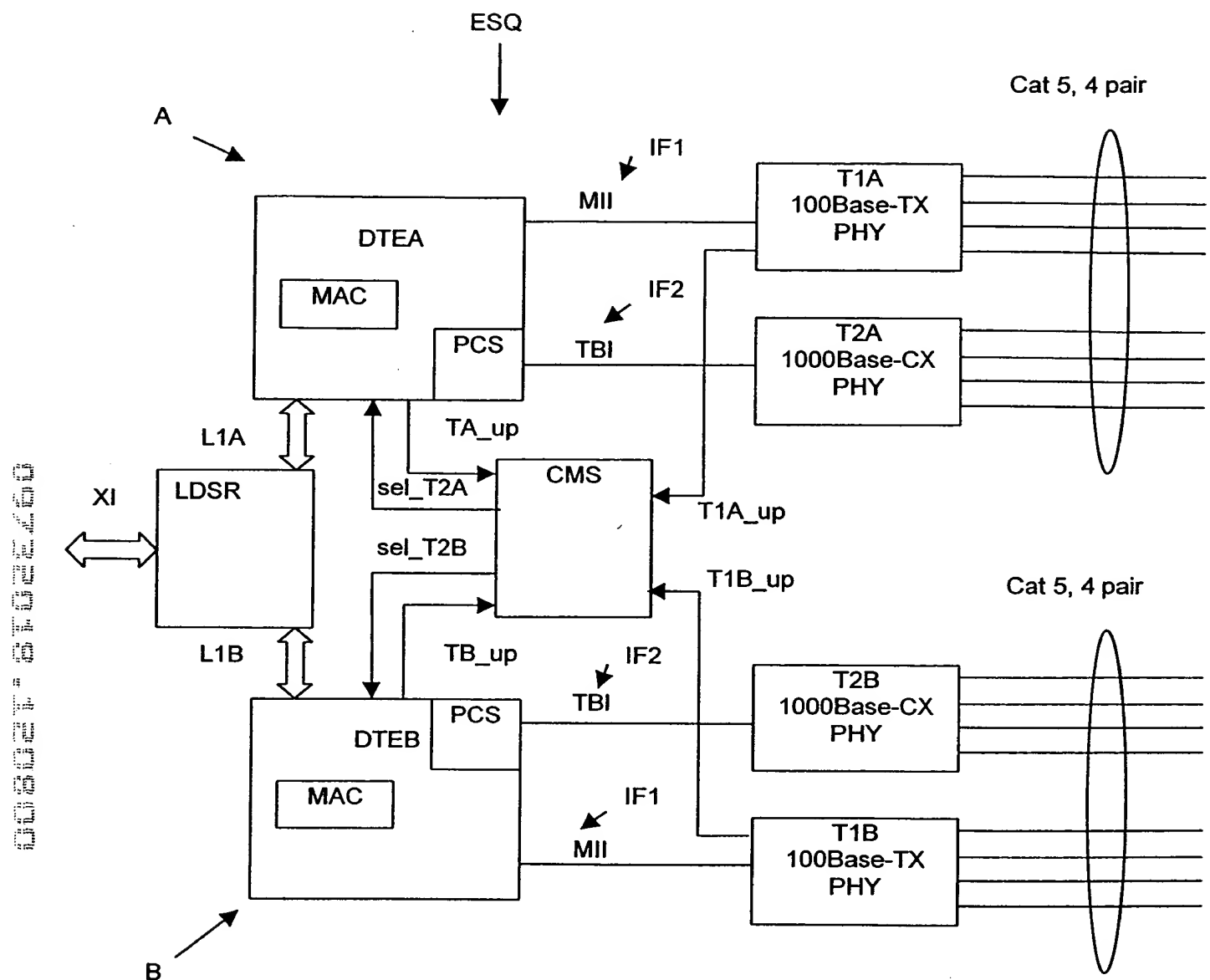


Fig. 13

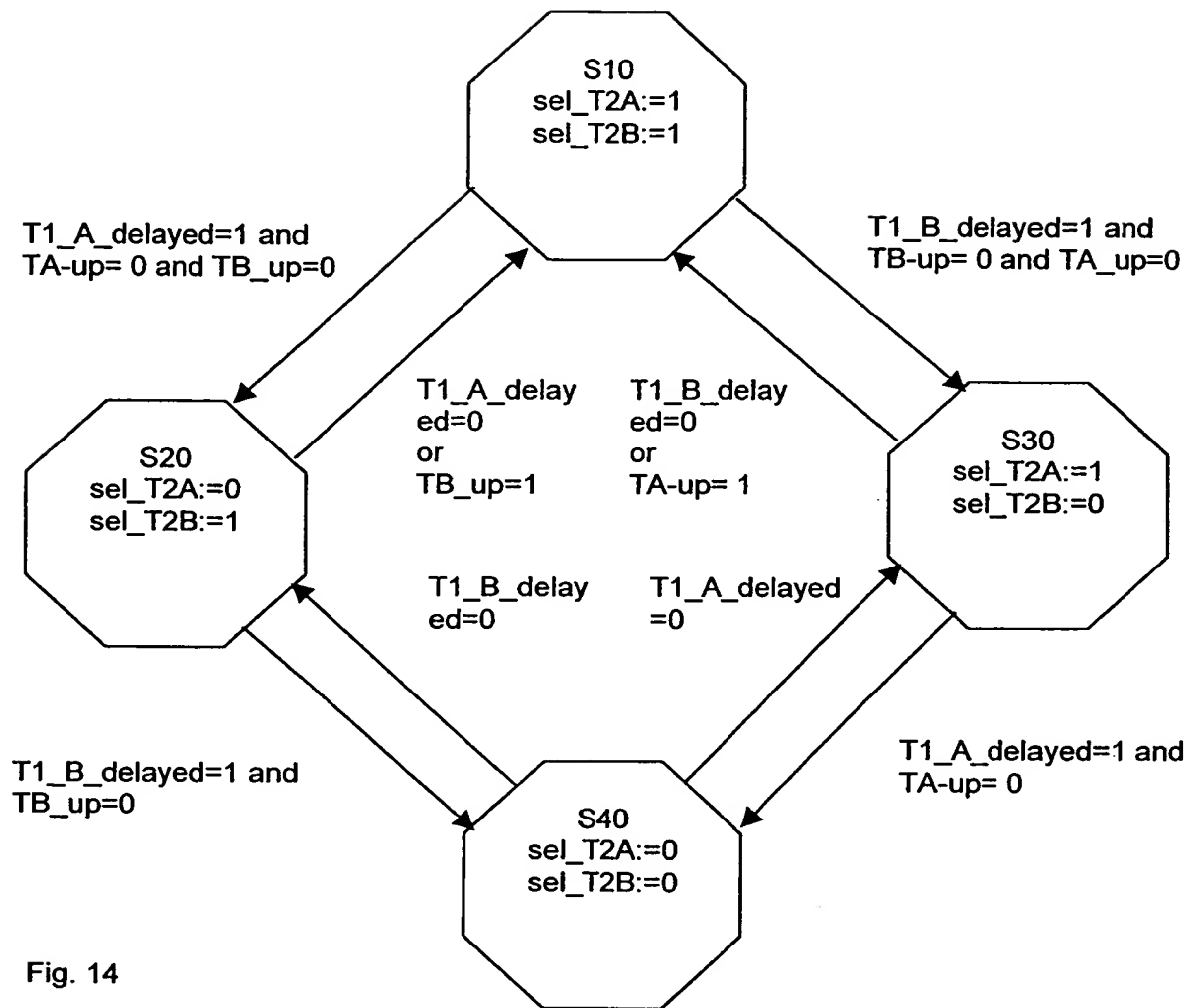


Fig. 14

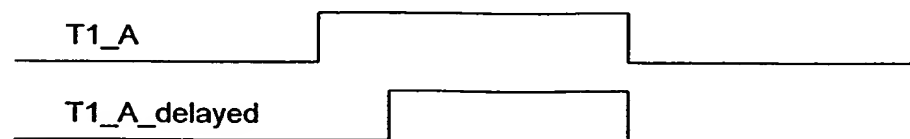


Fig. 14a

4300363427 - 370226-250

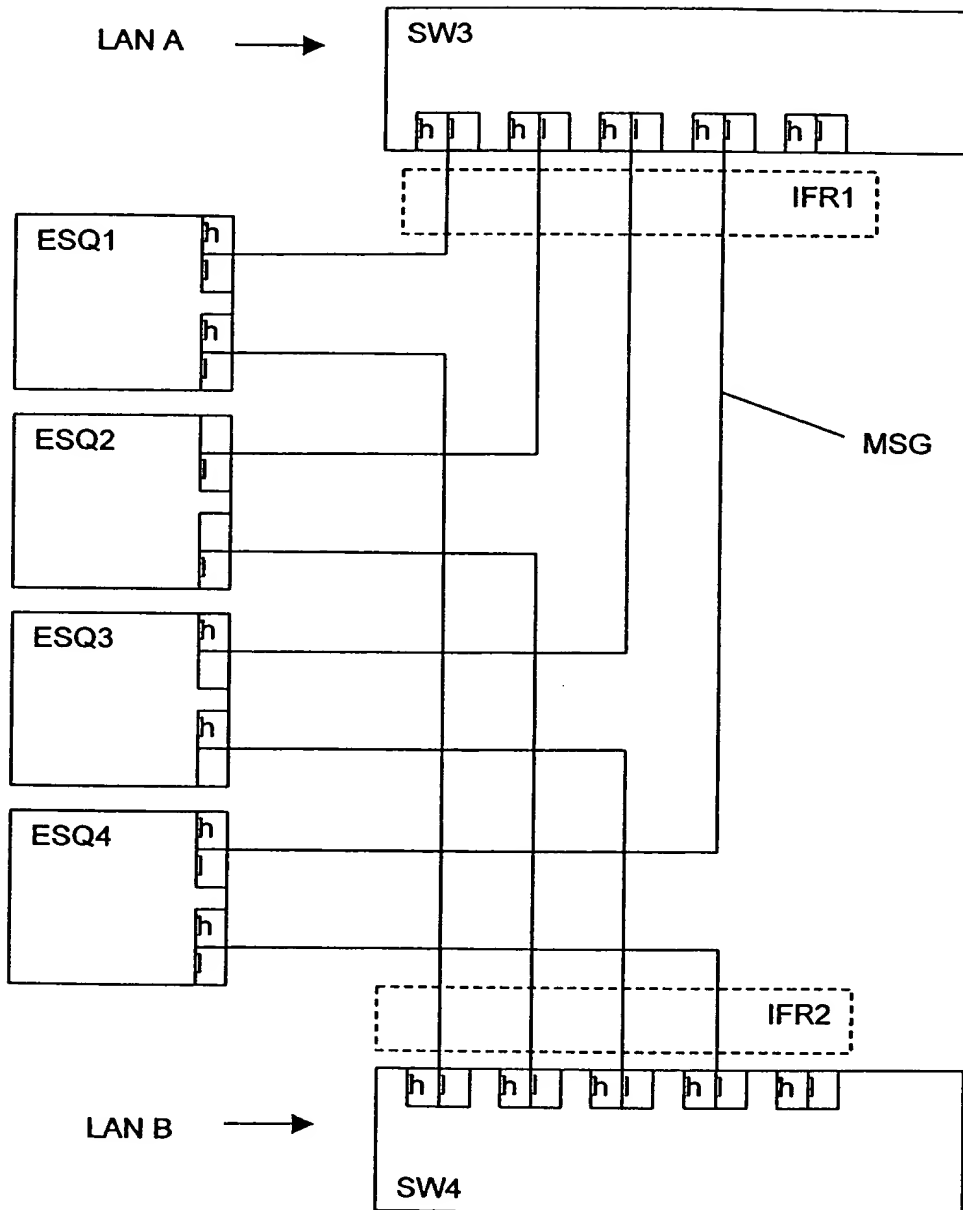


Fig. 15